Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A communication terminal, comprising:

a content reproducing unit configured to reproduce content;

an incoming call processing unit configured to receive an incoming call and process the incoming call;

a watching condition determining unit configured to determine a watching condition indicating a priority between a user's intention to watch content and the user's intention to receive notification of an incoming callof content being reproduced; and

a control unit configured to control the reproduction of the content and the processing of the incoming call based on the watching condition when the incoming call processing unit receives the incoming call during the reproduction of content.

2. (Currently Amended) The communication terminal according to claim 1, further comprising:

a storage unit configured to store a use history of indicating how many times the content has been watched;

wherein the watching condition determining unit is configured to determine the watching condition based on the use history stored in the storage unit.

3. (Currently Amended) The communication terminal according to claim 1, further comprising:

a storage unit configured to store a watching time of indicating how much time has passed since reproduction of the content started;

Application No. 10/599,768 Reply to Office Action dated August 5, 2011

wherein the watching condition determining unit is configured to determine the watching condition based on the watching time stored in the storage unit.

- 4. (Canceled)
- 5. (Currently Amended) The communication terminal according to claim 1, further comprising:

a detecting unit configured to detect a gazing time <u>ofindicating how much time</u> the user has gazed at the content;

wherein the watching condition determining unit is configured to determine the watching condition based on the gazing time.

- 6. (Currently Amended) The communication terminal according to claim 1, wherein the control unit is configured to, (i) when the user's priority is to watch the content, control the reproduction of the content and the processing of the incoming call processing unit to so that the reproduction of the content continues and an automatically answerrespond to the incoming call without providing notification of the incoming call-is provided, and (ii) when the user's priority is to not-to watch the content, control the incoming call processing unit to provide a notification of the incoming call.
 - 7. (Canceled)
 - 8. (Canceled)
- 9. (Currently Amended) The communication terminal according to claim 1, wherein the control unit is configured to, (i) when the user's priority is to watch the content, control the reproduction of the content and the processing of the incoming call processing unit to provide a notification of so that the reproduction of the content continues and a notification of the incoming call is produced after termination of the reproduction of the content, and (ii) when the

user's priority is to not watch the content, control the incoming call processing unit to provide a notification of the incoming call during the reproduction of the content.

10. (Currently Amended) The communication terminal according to claim 1, wherein the control unit is configured to, (i) when the user's priority is to watch the content, control the reproduction of the content and the processing of the incoming call processing unit to provide a notification of so that the reproduction of the content is suspended and a notification of the incoming call is produced after suspension of the reproduction of the content, and (ii) when the user's priority is to not to watch the content, control the incoming call processing unit to provide a notification of the incoming call during the reproduction of the content.

11. (Canceled)

- 12. (New) The communication terminal according to claim 6, wherein the control unit is configured to, when the user's priority is to watch the content, control the content reproducing unit to continue the reproduction of the content and control the incoming call processing unit to record the incoming call by a voice mail.
- 13. (New) The communication terminal according to claim 1, further comprising: a setting unit configured to receive an input to set how the control unit is to control the reproduction of the content and the processing of the incoming call based on the watching condition.
- 14. (New) A communication method, comprising:
 reproducing content at a communication terminal;
 receiving and processing an incoming call at the communication terminal;
 determining a watching condition indicating a priority between a user's intention to watch content and the user's intention to receive notification of an incoming call; and

controlling the reproduction of the content and the processing of the incoming call based on the watching condition when the incoming call is received during the reproduction of content.

15. (New) The communication method according to claim 14, further comprising:

storing a use history indicating how many times the content has been watched; wherein the watching condition is determined based on the stored use history.

16. (New) The communication method according to claim 14, further comprising:

storing a watching time indicating how much time has passed since reproduction of the content started;

wherein the watching condition is determined based on the stored watching time.

17. (New) The communication method according to claim 14, further comprising:

detecting a gazing time indicating how much time the user has gazed at the content;

wherein the watching condition is determined based on the gazing time.

18. (New) The communication method according to claim 14, wherein, (i) when the user's priority is to watch the content, the controlling step involves automatically responding to the incoming call without providing notification of the incoming call, and (ii) when the user's priority is to not watch the content, the controlling step involves providing a notification of the incoming call.

- 19. (New) The communication method according to claim 18, wherein, when the user's priority is to watch the content, the controlling step involves continuing the reproduction of the content and recording the incoming call by a voice mail.
- 20. (New) The communication method according to claim 14, wherein, (i) when the user's priority is to watch the content, the controlling step provides a notification of the incoming call after termination of the reproduction of the content, and (ii) when the user's priority is to not watch the content, the controlling stepprovides a notification of the incoming call during the reproduction of the content.
- 21. (New) The communication method according to claim 14, wherein, (i) when the user's priority is to watch the content, the controlling step provides a notification of the incoming call after suspension of the reproduction of the content, and (ii) when the user's priority is to not watch the content, the controlling step provides a notification of the incoming call during the reproduction of the content.
- 22. (New) The communication method according to claim 14, further comprising: receiving an input to set how to control the reproduction of the content and the processing of the incoming call based on the watching condition.

6